# **Operating Instructions**

Stereo Radio Cassette Recorder

MODEL NO.

RX-FT560



# **Panasonic**

Read these instructions completely before operating this unit.



Thank you for purchasing this unit.

For optimum performance, follow these operating instructions carefully.

#### PERMUTIONS

- •If the set is not used for a long period of time or ie used only from an AC power source, remove all the batterlee to prevent potential damage due to poesible battery leakage.
- Avoid using or placing this unit near sources of heat. Do not leave it in an automobile exposed to direct sunlight for a long time with the doors and windows closed as this may deform the cabinet.
- Avoid cuts, scratches, or poor connections in the AC power cord, as they may result in possible fire or electric shock hazard. Also, excessive bending, pulling or splicing of the cord should be avoided.
- Do not unplug the AC power cord by pulling on the cord.
   To do so may cause premature failure or shock hazard.

- Do not operate the set on AC power in a bathroom, as a potential shock hazard may result.
- When not in use, disconnect the AC power cord from the AC power outlet.
- The Function Selector switch does not separate entire unit from mains even if in "TAPE/OFF" position.



# **WARNING:**

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

# CASSETTE TAPES

Use only good-quality tapes up to the length of C-90, Do not use C-120 tapes with this unit because these lapes can easily become broken or stretched if not used with extreme care and may get tangled with the Capstan and Pressure roller.





If the tape loosens, take up the slack by turning the reet in the proper directions.



Do not handle, or pull the tape out of the cassette.

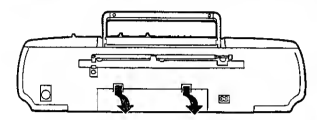
#### Notes:

- Use normal type of cassette tapes only. If other tapes are used, you may not obtain optimum performance.
- Cassettes, both recorded and unrecorded, should not be stored in locations with high temperature, high humidity or direct sunlight. Never place a recorded cassette near a magnetic source, such as a magnet or a TV set as this may affect tape performance.

# POWER SOURCE

# Battery Operation

 Open the Battery Compartment cover as shown in the figure.



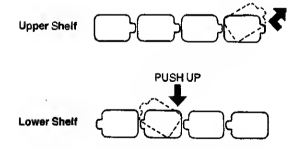
Insert 8 UM-1 (Panasonic R20/LR20 or equivalent) batteries into the Bettery Compartment, meking sure that the proper polarities are maintained, and that the batteries ere installed in the specified numericel order.



3. Replace the compartment cover.

#### Bettery removal

Remove as shown in the figure below.



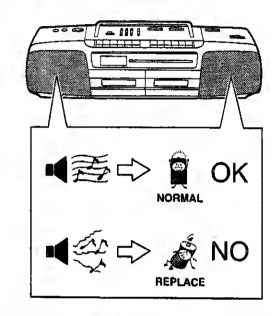
# To Prevent Posaible Damage to This Unit

- Loed new batteries with their polarities (⊕ end ⊖) eligned correctly.
- Do not apply heet to batteries, or internal short-circuit may occur.
- If this unit is not to be used for e long period of time, or used on AC power source, remove all batteries end store them in a cool and dry place.
- Remove spent betteries immediately.
- Do not use old and new batteries together. Also never use en elkeline battery with a manganese bettery.

#### Battery life

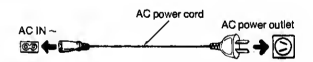
When the batteries are week, the tape speed will slow down, the sound will become distorted, end the volume will decrease.

Set the Function Selector to "TAPE/OFF". Press the Pleyback Button. When the sound is distorted, it is time to replace all the batteries with new ones.



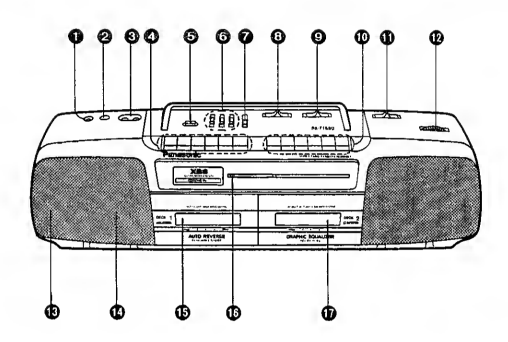
# ■ AC Power Operation

Connect the included AC power cord to the AC Socket in the unit end your household AC power outlet.



# Note:

To operete on battery power, unplug the AC power cord from the household AC power outlet end the AC Socket on the unit.



- Heedphones Jeck (PHONES)
- @ Built-in Microphone (MIC)
- 3 CD/Line Input Jacks (CD/LINE IN)

# DECK 1 (For Pleybeck)

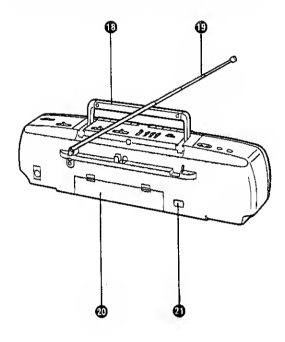
- Extra Bass System Switch (XBS)
- G Grephic Equalizer Controls (GRAPHIC EQUALIZER)
- Volume Control (VOLUME)
- 8 Function Selector (SELECTOR)
- Editing Mode/Beat Proof Selector (EDITING/B.P)

# Deck 2 (For Recording end Pleybeck)

Pauee Button (■ PAUSE)
Stop/Eject Button ( STOP/EJECT)
Faet Forward/Cue Button (◄ /CUE)
Rewind/Review Button (▶ /REV)
Playback Button (▼ PLAY)
Record Button (▼ RECORD)

- Band Selector (BAND)
- Tuning Control (TUNING)
- ® Speekers [Tweeter]
- Speekers [Woofer]
- Deck 1 Caeeette Compartment
- (B) FM Stereo indicetor (FM STEREO)
- Deck 2 Ceeeette Compartment

# -CATION OF CONTROLS

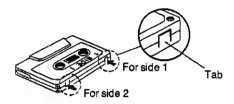


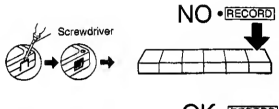
# RECORD PREVENTION TABS

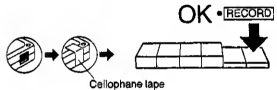
Cassettes are provided with plastic tabs (as illustrated) to prevent accidental erasing of a recording.

Recordings cen be mede only when the teb is intact. There is one tab for each side (track) of the tape. To preserve a valuable recording, the tab(s) should be broken off with a smell screwdriver.

If you went to record on a track whose tab hes alreedy been broken off, use cellophane tape to cover the hole, and record.







- (1) Handle
- 1 Telescopic Antenna
- Battery Compartment
- ② AC Socket (AC IN~)

#### 1. Set the Function Selector to "RADIO".

- 2. Set the Bend Selector to the desired radio band.
- 3. Tune in your favourite station using the Tuning Control.
- Adjust the Volume, Graphic Equelizer Controls and XBS Level Control to the desired settings. (Refer below for the operation of the Graphic Equalizer.)
- The radio can be turned off by setting the Function Selector to "TAPE/OFF!".

#### Notee

- To receive FM stereo broadcasts, set the Band Selector to "FM STEREO". The FM Stereo Indicator will light during stereo broadcasts.
- •If FM stereo reception is poor (excessive noise, FM Stereo Indicetor flickers), set the Band Selector to "FM". This will reduce the noise and provide clear reception; however, the broedcast will not be heard in stereo.

#### **■** Graphic Equalizer

It ellows you to teilor the frequency response of the unit to compensate for room acoustics and other fectors which affect frequency response. The overell tone can be altered by adjusting the controls which control the following frequency bands:

100 Hz, 1 kHz, 10 kHz.

Positioning the control to the "+" side of the detent will amplify the corresponding frequency bend; the "-" side will attenuate it.

If the XBS Switch is set to "ON", the 100 Hz Control functions as an XBS Level Control.

#### **■** Extra Bass System

When the XBS Switch is set to "ON", the dynamic low frequency ranges are boosted. Adjust the level by using the XBS Level Control. It is emplified at low volume levels and ettenuated at high volume levels. Using this system with Graphic Equalizer helps you to get more dynamic sounds.

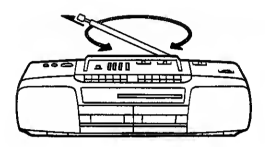
#### Notes:

- The Extra Bass System effect mey be different according to the program content of the music tape.
- When you playback the music tape which was recorded with e high level, the pleyback sound mey be distorted. In this case, adjust with the XBS Level Control.

#### Antennas

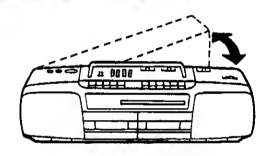
#### FM:

Pull out the Telescopic Antenna and adjust its length end angle for optimum reception.



#### AM:

The sensitive ferrite core entenne inside the set will provide excellent AM reception in most ereas. For optimum reception, turn the set in the direction which gives the best results since the ferrite core antenna is directionel.

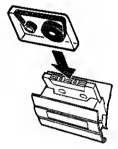


# TAPE PLAYBACK (DECK I/DECK 2)

This unit has a duel cassette system. A tape can be played back with Deck 1 and Deck 2.

#### Single Tape Playback

 Open the Cassette Compartment cover by pressing the Stop/Eject Button. Insert the playback tape as shown in the figure, and then close the Cassette Compartment cover.



- 2. Set the Function Selector to "TAPE/OFF"
- Set the Deck 1 Reverse Mode Selector to the desired mode when pleying back with Deck 1.
  - . Two-side playbeck mode
  - Repeat two-side pleyback mode
- 4. Press the Playback Button to begin tape playback.
   When pleying beck with Deck 1, you can select the playback side by pressing the Direction Button.
- Adjust the Volume, Graphic Equalizer Controls and XBS Level Control as desired.
- 6. To stop the pleyback, press the Stop/Eject Button.
- Automatic Playback Relay (Deck 1 to Deck 2) When Deck 1 playback has finished, Deck 2 playback starts automaticelly.
- 1. Insert the playback tapes into Deck 1 and Deck 2.
- 2. Set the Deck 1 Reverse Mode Selector to " \ \to ".
- 3. Press the Deck 1 Playback Button.
- Press the Deck 2 Pause Button, then press the Playback Button.

# Fast Forward and Rewind

(Deck 1)

The tepe will rapidly advance in the forward or reverse direction when one of the Fast Buttons is pressed.

#### (Deck 2)

The tape wilt move rapidly forward when the Fast Forward Button is pressed.

The tape will rewind rapidly when the Rewind Button is pressed.

#### Note:

Do not press the Playbeck Button during fest forward or rewind, es this may jam the tape, Always press the Stop/Eject Button first, between functions.

# ■ Cue and Review (Only Deck 2)

If the Cue Button (or Review Button) is pertielly pressed during pleybeck, the recorded sound on the tape can be monitored at a fast speed.

When the button is released, playbeck will resume.

#### Auto-Stop

During playback, when the tepe reeches its end, the automatic stop system will release the Playback Button end autometically turn the unit off. During tape pleyback, if the Deck 1 Reverse Mode Selector Is set to " position, the eutomatic stop system does not function."

#### Note:

•When the tape reaches the end by pressing the Fast Button, the eutomatic stop system does not function. The tape will stop, but as the motor continues to turn, do not leave the set in this condition. Be sure to press the Stop/Eject Button.

# TO REVERSE PLAYBACH

Deck 1 is equipped with an auto reverse function that allows you to perform two-side playback or repeat two-side playback.

•If the Direction Button is pressed during the tape playback, the reverse side of the cassette tape can be heard.

# Two-side playback (To listen to elde 1 end elde 2 with euto reverse)

Deck 1 Reverse Mode Selector	Tepe Direction
•	Reverse  Auto Stop  Alto Stop  Al

# ■ Repeat two-side playback (To lieten to eide 1 end side 2 repeetedly)

Deck 1 Reverse Mode Selector	Tepe Direction
<b>■</b>	Reverse

# ■ Direction Memory Function

If the Stop/Eject Button is pressed during pleybeck, the direction in which the tape was running will be memorized. When the Playback Button is pressed once egein, the same side of the tape will be played beck.

#### MIF DECON ING PECK 2

- This unit has an Automatic Level Control (the recording level is automatically adjusted).
- Recording and erasure of recording can be made only in the forward direction.

#### ■ Recording Radio Broadcasts

- 1. Follow the procedure described in "RADIO".
- 2. Insert the cessette tape into the Cassette Compartment.
- 3. Press the Record Button.
- 4. To stop the recording, press the Stop/Eject Button.
- Set the Function Selector to "TAPE/OFF" to turn the unit off.

#### Note:

The Graphic Equalizer and Extra Bess System does not function when recording. Only the monitor sound is effected.

#### Beet Proof Switch

When en AM broadcast is recorded, the Beat Proof Switch can be used to reduce unwanted "beat" signals (whistle) which ere sometimes present. Set the switch to whichever position best reduces these "beat" signals.

# Recording through the Built-in Microphone

The condenser microphone in this unit is omni-directionel (all directions), so that recordings can be made from any direction.

- 1. Set the Function Selector to "TAPE/OFF".
- 2. Set the Editing Mode Selector to "MIC".
- Follow the procedure described in steps (2)-(4) of "Recording Radio Broadcasts".

#### Note:

Do not press the Deck 1 Pleybeck Button during recording, otherwise the sound of Deck 1 is also recorded.

# ■ Recording from External Equipment (Refer to page 10)

- Connect the output of the externel equipment to the CD/Line Input Jecks.
- 2. Set the Function Selector to "CD/LINE".
- Follow the procedure described in steps (2)-(5) of "Recording Redio Broedcests".

#### Pause Button

The Pause Button can be used to temporarily stop the tape from moving during recording or playback.

Before beginning a recording, first press and lock the Peuse Button. Then press the Record Button. (The tape will not move.) When reedy to record, press the Pause Button to release it. This will start tape movement for immediate recording.

#### Note:

Do not use the Pause Button to stop the tepe for a long period of time.

The unit is not turned off when the Pause Button is pressed. Alweys use the Stop/Eject Button to turn the unit off.

#### ■ Monitoring

The monitor system enables you to listen, through the Speekers or Heedphones, to the sound as it is being recorded.

If it is necessary to edjust the volume level of the sound being monitored, do so by using the Volume Control.

 When recording from the Built-in Microphone, the sound being recorded cannot be monitored.

#### **■** Erasure of Recording

When recording, previously recorded signals on the tape will be erased automatically.

To erase a tape without re-recording, use the following procedure. (Make no connections to the CD/Line Input Jacks.)

- 1. Set the Function Selector to "CD/LINE".
- 2. Press the Record Button.

# SYNCHRONIZED EDITING (from DECK 1 to DECK 2)

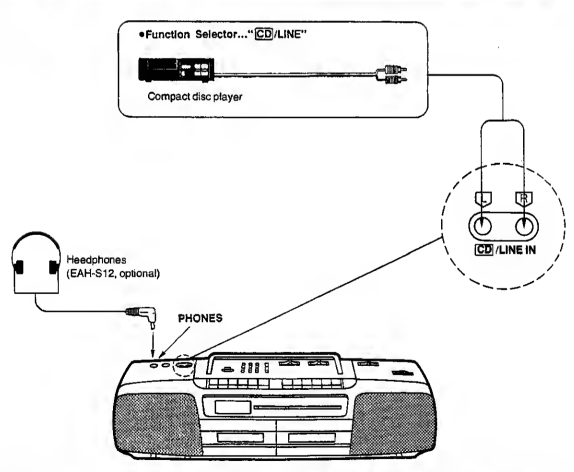
When the Deck 2 Pause and Record Buttons are pressed, tape editing starts by pressing the Deck 1 Playback Button.

- Deck 1 has the Direction Memory Function.
   Before editing, make sure the tape direction by pressing the Deck 1 Playback Button. Press the Direction Button to turn the tape direction of Deck 1.
- Insert the playback tape into Deck 1 end the editing tape into Deck 2.
- 2. Set the Function Selector to "TAPE/OFF".
- Set the Editing Mode Selector to the desired position.
   "NORMAL" ... normel speed
   "HIGH" ..... high speed
- Press the Deck 2 Pause Button, then press the Record Button.
- 5. Press the Deck 1 Playback Button,
  - Editing is started by means of the Synchro-Stert function.
- To stop editing, press the Stop/Eject Buttons (Deck 1 and Deck 2).

#### Notes:

- Do not change the Editing Mode Selector during editing. The playback sound may flutter.
- Be sure to set the Function Selector to "TAPE/ <u>OFF</u>" during editing. Do no change the selector to any other position.
- Some TV sets generate noise that could be recorded during editing.
   To prevent the possibility of this do not use this unit closer than 1.5 m to a TV set.

# CONNECTIONS

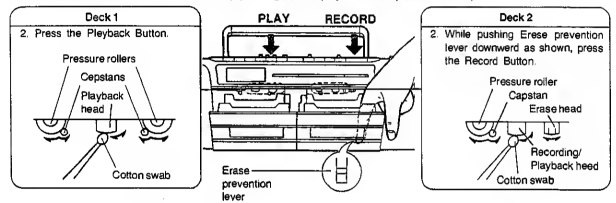


- When using the heedphones, avoid listening to sound at excessive volume levels, because it may injure your ears.
- Speekers are eutometically cut off when the heedphones are connected.

# MAINTENANCE

The head essembly, Capstans, and Pressure Rollers are in constant contect with the tape. If these perts are dirty, the sound quality will be impaired. Get into the habit of cleaning the parts regularly (after every 10 hours or so of use) in accordence with the procedure outlined below.

1. Open the Cassette Compertment cover by pressing the Stop/Eject Button (Deck 1/Deck 2).



#### Notes:

- If the head assembly is extremely dirty, clean it with a soft cloth dampened with a little alcohol.
- Do not bring any type of metal objects or tools such as magnetic screwdrivers in contact with the head essembly.
- Do not clean the plestic cablnet with benzine or thinner. Clean it with a cloth, dampened in a mild solution of soap and weter. Avoid excessive moisture.
- Avoid spray-type insecticides. Some insecticides contein chemicals that could cause cabinet deformation.

# SPECIFICATIONS

Radio

Frequency Range:

FM; 88-108 MHz

AM; 525-1705 kHz

■ Tape Recorder

Treck System: Recording System: Monitor System:

4-track, 2-channel, stereo AC bias, magnet erese variable sound monitor

Frequency Response: 70-12000 Hz **■** General

Power Requirement:

AC; 230-240 V, 50 Hz

Power consumption: 25 W

Battery; 12 V

(8 UM-1, R20/LR20 batteries)

Power Output:

20 W×2...PMPO

Speakers:

7 W×2...RMS (max.) 2-Woofers; 10 cm

2-Tweeters; 1.5 cm

Jacks:

Input: Output; CD/LINE IN: 398 mV/47 kΩ

HEADPHONES; 32Ω Dimensions (W×H×D): 566×156×167 mm

Weight:

3.5 kg without batteries

Design and Specifications are subject to chenge without notice.